EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	188	(overhead header label) same (payload SPE) same (lamda wave-length wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 21:30
L2	105	(overhead header label) same (payload SPE) same (lamda wave-length wavelength) and @ad<"20030826" and (SONET SDH)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 21:42
L3	71	(coverhead header label) with (payload SPE) with (lamda wave-length wavelength) and @ad<"20030826" and (SONET SDH)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 21:42
L4	6	("2004/0170165").URPN.	USPAT	OR	OFF	2008/11/17 21:52
L5	2	"7340169"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 21:55
L6	2	"20040170165"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 21:59
L7	21	"6169754"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 22:32
S1	28	(("5208804") or ("6009507") or ("6266342") or ("6266342") or ("6370386") or ("6466559") or ("6542600") or ("697079") or ("20030084144") or ("20030179767") or ("1017244")).FN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2008/11/07 00:42
\$2	225	(parallel simultaneous) same overhead same payload	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:15

S3	138	(parallel simultaneous) same overhead same payload and (SONET SDH)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:15
S4	1	(parallel simultaneous) same overhead same payload same (lamda wavelength) and (SONET SDH)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:19
S5	1	(parallel simultaneous) same overhead same payload same (lamda wavelength)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:19
S6	131	(overhead header) same payload same (lamda? wavelength?)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:20
S7	13	"6940863"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:35
S8	141	(overhead header label) same payload same (lamda? wavelength?)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:50
S9	104	(overhead header label) same payload same (lamda? wavelength?) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/07 13:51
S10	188	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/15 23:48
S11	105	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826" and (SDH SONET)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/15 23:48
S12	60	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826" and (SDH SONET) and splitter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/16 00:28
S13	77	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826" and laser and splitter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/16 00:30
S14	188	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/16 00:34

S15	106	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826"	USPAT	OR	OFF	2008/11/16 00:35
S16	3	("5450507" "5831752" "5900957").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/16 00:39
S17	3	("5450507" "5831752" "5900957").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/16 00:39
S18	8	("5173898" "5617233" "5917828" "6021419" "6222858" "6314098" "6331978" "6374314"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/16 00:43
S19	16	("5617233").URPN.	USPAT	OR	OFF	2008/11/16 00:43
S20	66	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826" and (SONET SDH)	USPAT	OR	OFF	2008/11/16 00:47
S21	66	(overhead header label over-head) same (payload SPE) same (lamda wavelength) and @ad<"20030826" and (SONET SDH)	USPAT	OR	OFF	2008/11/16 00:48
S22	104	(overhead header label) same payload same (lamda? wavelength?) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 14:27
S23	188	(overhead header label) same payload same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 14:53
S24	105	(overhead header label) same payload same (lamda wavelength) and @ad<"20030826" and (SDH SONET)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 14:53
S25	39	(overhead header label) same (payload SPE) same (lamda wavelength) same (sonet SDH) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:50
S26	45	(overhead header label) same (payload SPE) same (lamda wavelength) same (sonet SDH) and @ad<"20040826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:52

S27	**44	(overhead header SOH POH LOH) same (payload SPE) same (lamda wavelength) same (sonet SDH) and @ad< "20040826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR		2008/11/17 18:54
S28	38	(overhead header SOH POH LOH) same (payload SPE) same (lamda wavelength) same (sonet SDH) and @ad< "20030826"	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:54
S29	179	(overhead header SOH POH LOH) same (payload SPE) same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:54
S30	1	(SOH POH LOH) same (payload SPE) same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:54
S31	1	(RSOH POH LOH) same (payload SPE) same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:55
S32	0	(RSOH POH LOH) same (payload SPE) same (lamda? wavelength?) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:55
S33	0	(SOH POH LOH) same (payload SPE) same (lamda? wavelength?) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:55
S34	510	(SOH POH LOH) same (payload SPE) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:56
S35	52	S34 and (lamda? wavelength?) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:56
S36	23	(SOH POH LOH) same (payload SPE) same parallel and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 18:59
S37	51	(SOH POH LOH) same (payload SPE) same channel? and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:01

S38	118	(overhead header SOH POH LOH control label) same (payload SPE) same (lamda wavelength) and (sonet SOH) and @ad<"20030826"	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:03
S39	1	(overhead header SOH POH LOH control label) same (payload SPE) same (lamda) and (sonet SDH) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:11
S40	3	(overhead header SOH POH LOH control label) same (payload SPE) same (lamda) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:11
S41	105	(overhead header label) same (payload SPE) same (lamda wavelength) and @ad<"20030826" and (SDH SONET)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:12
S42	188	(overhead header label over-head) same (payload SPE envelop) same (lamda wavelength) and @ad<"20030826"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:19
S43	83	S42 not S41	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/17 19:20

11/17/2008 10:43:34 PM

C:\ Documents and Settings\ SNguyen\ My Documents\ EAST\ Workspaces\ 10647936.wsp